



## Lids

- Stainless steel gable lids with a high profile allowing extended use of the bath area, right into edges of the tank
- Insulated handles
- Design ensures that all condensate goes back into bath
- No 'drip' points to contaminate samples
- Ringed lids allow necks of immersed flasks to protrude
- Helps reduce evaporation
- Assists in keeping samples free of contamination

Catalogue No Description  
Gabled lid for NE1, NE1B, NE2 and NE2D water baths

BJL-464-531H	4L bath
BJL-464-534B	8L bath
BJL-464-535W	14L bath
BJL-464-539X	22L bath
BJL-464-600X	22L and 28L baths

Gabled lid for NE1, NE1B, NE2 and NE2D water baths food grade plastic

BJL-464-516D	4L bath
BJL-464-518W	14L bath

Gabled lid for NE4 water baths

BJL-474-500L	8L bath
BJL-474-505B	14L bath
BJL-474-510Y	22L and 28L baths

Concentric ringed lids for boiling

BJL-464-533D	4 x 83mm holes for 8L baths
BJL-464-554S	4 x 105mm for 14L baths
BJL-464-555Q	6 x 83mm for 14L baths
BJL-464-558K	6 x 105mm holes for 22L and 28L baths

## Racks, shelves, spheres and accessories

Racks for NE1B and NE2D water baths

Racks required: 8L - 1 rack; 14L - up to 2 racks; 22L - up to 5 racks

Catalogue No	No. of holes	Hole diameter, mm
BKA-360-110B	26	17
BKA-360-030W	16	26
BKA-360-150M	36	13
BKA-360-070K	18	19
BKA-360-200A	12	32

Stainless steel shelves for NE4 water baths

Catalogue No	Description
BJL-474-540W	For 4L unstirred bath
BJL-474-545M	For 8L unstirred baths

Polypropylene spheres for NE1B, NE2, NE2D and NE4 water baths. Minimizes evaporation and allows easy immersion/removal of labware.

Packs required: 8L/14L - 1 pack; 22L/28L - 4 packs.

CLR-475-515N Polypropylene spheres, pack of 200

Accessories

BJL-474-570N	Thermometer clip with spirit filled thermometer, 0 to 100°C x 2°C, for NE2D and NE4 water baths
BJL-474-560Q	Cooling system
BJL-474-572J	Drain syphon
CLR-465-500K	Heat transfer fluid, 2.5L, -15 to +90°C
CLR-465-505A	Heat transfer fluid, 5L, -15 to +90°C

